

FIBERLINK 20004

OLT GPON



DESCRIPTION

A GPON OLT with 4 ITU G.984 GPON compliant interfaces and 8 Gigabit Ethernet (GE) interfaces. Each PON port supports up to 64 ONUs (Optical Network Unit), totaling 256 GPON users, in addition to 8 point-to-point Ethernet connections. The Fiberlink 20004 GPON OLT is compact (1 RU - Rack Unit) and supports a full set of services and network topologies through the Ethernet ports.

Fiberlink 20004 is a high performance OLT, developed to deliver ultra broadband services to a large number of users in a fast and economically effective way.

The Fiberlink 20004 is a third generation GPON equipment designed by Parks. Flexibility being one of its main features, this product can operate on GPON networks as well as on Metro Ethernet Networks.

It presents functionalities that allow the management and development of the network, such as Link Aggregation (LACP), as well as IGMP protocol functionalities (for video streaming solutions). It features a redundant Hot-Swap power supply for 127/220VAC and/or -48VDC sources and can operate in optical redundancy — immediately going into operation in case of a fault in the network. It allows ring topology connection between up to 44 OLTs via RSTP or ERPS protocols.

Developed especially for the FTTH and Metro Ethernet services market, the Fiberlink 20004 is the ideal solution for both home and corporate applications.

HIGHLIGHTS

- ✓ GPON interfaces supporting extended reach of up to 60 km
- "Type B" redundancy of GPON interfaces for critical services.
- ✓ UPLINK of up to 20Gbits/s
- ✓ ERPS (Ethernet Ring Protection Switching) protocol with sub-50ms recovery
- Complete provision through CLI or Parks NMS (graphic interface)
- ✓ Integrated Ethernet Switch with capacity for 108Gbit/s routing and MAC table of 32k addresses
- ✓ Advanced QoS mechanism in hardware, allowing L2 or L3 packet analysis (IPv4 and Ipv6)
- ✓ Support for 4096 simultaneous VLANs
- ✓ VLAN: hybrid mode port operation (QinQ and trunk simultaneously)
- ✓ PPPOE Intermediate Agent
- ✓ DHCP Relay Agent Information Option
- ✓ VLAN isolated function: Client isolation, even if belonging to the same VLAN
- Port bridging function: connectivity between clients, even if belonging to the same GPON port

TECHNICAL SPECIFICATIONS

INTERFACES

GPON INTERFACES

4 SFP GPON ITU-T G.984 Interfaces

1490nm downstream wavelength

1310nm upstream wavelength

Forward Error Correction (FEC) in upstream (US) and downstream (DS)

Upstream rate of 1.25 Gigabits/s

Downstream rate of 2.5 Gigabits/s

Downstream traffic protection through AES encryption with 128 bits key

Support for static and dynamic bandwidth allocation (SBA/DBA)

Reach of up to 20 km for each GPON interface (with up to 32 ONUs per GPON interface)

Support for extended reach of up to 60 km (with maximum window of 20 km)

Support for the 5 types of T-CONT (VoIP, IPTV, Management, Internet, Unspecified)

Up to 1024 GEM Ports per GPON interface

Up to 384 T-CONTs per GPON interface

Up to 64 ONUs per GPON interface

ETHERNET INTERFACES

Ethernet Switch with 8 slots for electrical or optical SFP modules

MANAGEMENT AND SECURITY

Configuration through command line (CLI) and management system (Parks NMS) via SNMP

SNMP v2c, v3, and RFC1213

SNMP transport via UDP or TCP protocol

NTP client with support for multiple servers

Authentication via Radius and TACACS+ servers

In-band or out-of-band management (dedicated physical interface)

Remote management via SSH or Telnet secure protocol

Local and remote syslog

Firmware upgrade via FTP with support for two images to improve security

Access to the in-band management interface through specific and configurable VLAN (VID and CoS)

Supports configuration files import and export

SSH access with DSA keys mechanism

Off-line ONUs provision

Provision of Port Security and 802.1X functionalities of the network's ONUs

Network protection through Link-Flap function, which disables ports with intermittent physical connection

DHCP Snooping function

Parks Comunicações Digitais Page 2 of 4

FUNCTIONALITIES

LAYER 2 AND VLAN	
Ethernet bridging with non-blocking architecture for all packet sizes	
160Mpps (million packets per second) processing capacity	
108Gbit/s commutation capacity	
Flux control (IEEE 802.3x)	
MAC address table with 32k entries	
Support for 4095 VLANs	
VLAN tagging via port, MAC, or Ethernet protocol (IEEE 802.1Q)	
Q-in-Q VLAN (IEEE 802.1ad)	
VLAN trunking and VLAN mapping	
RSTP – Rapid Spanning Tree Protocol (IEEE 802.1w)	
ERPS (Ethernet Ring Protection Switching) with sub-50ms recovery	
DHCP Relay Agent Information Option (DHCP Relay Agent Option 82)	
PPPoE Intermediate Agent (PPPoE tag)	
LACP for dynamic aggregation of Ethernet ports	
Support for L2 protocols transparency	
Support for jumbo frames of up to 2000 bytes	
IGMP Snooping v1/v2/v3	
IGMP snooping with proxy reporting	
IPTV streams forwarding	
MAC Filtering	
Port mirroring	
Client isolation, even if they belong to the same VLAN (VLAN isolated)	
Connectivity between clients, even if they belong to the same GPON port (port bridging)	
Flexible ACLs (layer 2, 3, and 4) that can be defined by port or by VLAN	
QoS	
8 priority queues per physical	
WRR or SP scheduling	
Bandwidth control in ingress port	
Bandwidth control in egress port	

MECHANICAL, ELECTRICAL AND ENVIRONMENTAL FEATURES

POWER SUPLY

Traffic marking and classification

DSCP Mapping à CoS through VLAN

DSCP field remarking

CoS field remarking

Two redundant sources with hot plugging (hot-swappable type)

DC power supply option with a -48 VDC (+ 25%) entry

AC power supply option with full-range entry (90~132VAC and 187~264VAC)

Parks Comunicações Digitais Page 3 of 4

DATASHEET FIBERLINK 20004
OLT GPON

CONSUMPTION
Maximum 80W
ENVIRONMENT
0°C to 65°C (32°F to 149°F)
to 95% (non-condensing)
NEIGHT AND DIMENSIONS
N x H x D: 483 mm x 44 mm x 240 mm
19-inch mechanics and 1RU height
ateral edges adjustable on installation
Neight: 3,6kg



For more information, visit www.parks.com.br.

The information presented in this document is subject to change without previous notice.

Parks Comunicações Digitais Page 4 of 4